

1239 Jabara Ave. North Port, FL 34288 Ph. 941-380-1574 FBPE C.O.A. #29779

## **Evaluation Report IN0371-R1**

June 12, 2015

Product Description: Sliding Glass Door Series 11-11, 3-Panel OXO configuration

Manufacturer: Simonton Windows, 1 Cochrane Ave., Pennsboro, WV

**Statement of Compliance:** This report evaluates the above-listed product per the requirements of FAC Product Approval Rule Chapter 61G20-3.005 (4). This product complies with the requirements of the 5<sup>th</sup> Edition (2014) Florida Building Code outside the High Velocity Hurricane Zone. The product testing standards performed are outlined below.

## **Technical Documentation:**

- 1) This report, prepared by Lucas A. Turner, P.E., at 1239 Jabara Ave., North Port, FL
- 2) Installation drawing IN0371-R1, signed and sealed by Lucas A. Turner, P.E. on 1/31/15
- 3) Test Reports C0842.01-109-47-R1, C0843.01-109-47-r0, C3517.01-501-47-r0, C4265.01-109-47-r0, C6573.01-109-47-r0, C6575.01-109-47-r0, from Architectural Testing, Inc., Springdale and York, PA, and ESP010622P-5 and ESP010622P-6, by Element Materials Technology, Wausau, WI, with testing performed: AAMA/WDMA/CSA 101/I.S.2/A440-05/08, ASTM E1886-05, and ASTM E1996-09
- 4) Supplemental Calculations to support IN0371-R1, signed and sealed by Lucas A. Turner, P.E.
- 5) Test Report ETC-97-264-4091.0, from ETC Laboratories, Rochester, NY, signed and sealed by J. L. Doldan, P.E., report used for PVC extrusion Dade master file #12-1037
  - a. Testing Performed: ASTM D1929-96 Ignition Temperature, ASTM D2843-93 Smoke Density, ASTM D635-96 Rate of Burning, ASTM G26-95 UV Exposure for 4500 hours, ASTM D638-96
- 6) Statement of equivalency of tested flame, smoke, UV, and tensile standards, with those required per 5<sup>th</sup> Ed. (2014) FBC and Dade Plastics checklist #0445, signed/sealed by Lucas A. Turner, P.E.

**Installation:** Units must be installed according to installation drawing IN0371-R1.

## **Limitations of Use:** This product:

- May be used in the configurations, DP, product sizes, and with glazing as indicated in IN0371-R1
- Is large missile impact resistant (missile level D, wind zone 4) and does not require the use of shutters in windborne debris regions
- May not be used in the High Velocity Hurricane Zone
- Requires white SimEx, Inc. PVC extrusions with current listing as an AAMA Certified Profile Licensee under AAMA 303

**Certification of Independence:** I do not have, nor do I intend to acquire, nor will I acquire, a financial interest in Simonton Windows or in any company manufacturing or distributing products for which this report is being issued. I do not have, nor do I intend to acquire, nor will I acquire, a financial interest in any other entity involved in the testing or approval process of this product.



ZZ 6/12/2015 Lucas A. Turner, P.E. FL PE #58201

Lucas A. Turner 2015-06-12 13:20-04:00